79RC189/00/80

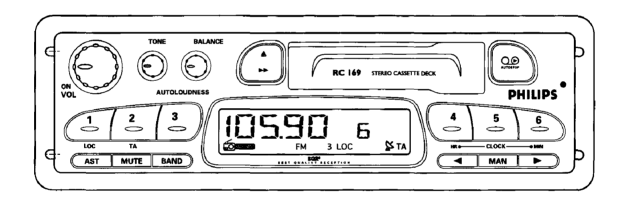


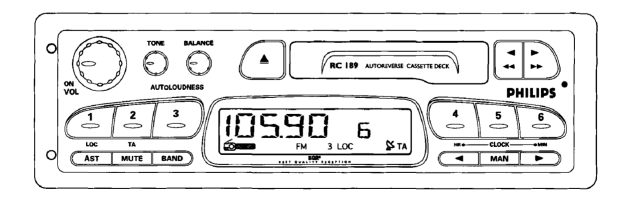
AudioTeh.com - Free Schematic Diagrams and Service Manuals

For repair information of the cassette deck see Service Manual of Car cassette deck TN301NX-227 (for RC169) or CDS-36PS2 (for RC189)

Service Manual

12 V ⊝-||⊪





4822 725 23467





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Direction for use	2
Electrical architecture	3
Wiring diagram	4
Circuit diagram Main board & Audio board	5
Service hints	5
Component layout Main board & Audio board	6
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Technical Specifications

General

Power Supply : 9.5 - 15.6V Quiescent Current (at 12.6V) : < 4.0mA Fuse : 3A

Radio

FM : 87.5 - 108MHz, 50kHz step LW : 144 - 288kHz, 1kHz step MW : 531 - 1629kHz, 9kHz step

Aerial input impedence : 75 ohm

Cassette Deck

Number of tracks : 2 X 2

Tapespeed : 4.76 cm/second +3% -1%

Wow and Flutter : < 0.35%

Amplifier

Output Power (D=10%) : $2x4.5W \pm 1 dB/4\Omega$ Loudness (auto) : $4\sim8dB$ at 100HzTone : $8\sim24dB$ at 10kHz



WARNING

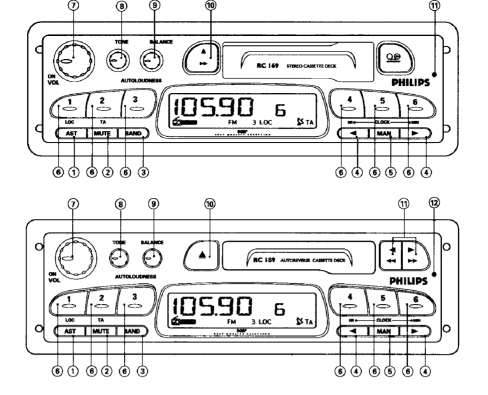
All IC's and many semiconductors are susceptible to electronic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you care connected to the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

ESD Equipment:

Anti-static table mat	large 1200x650x1.25mm	4822 466 10953
	small 600x650x1.25mm	4822 466 10958
Anti-static wrist ban-	d ·	4822 395 10223
Connection box (1M	4822 320 11307	
Extendible cable (to	connect wrist band to conn. box)	4822 320 11305
Connecting cable (to	connect table mat to conn. box)	4822 320 11306
Earth cable (to conn	ect any product to mat or box)	4822 320 11308
Complete kit ESD3	(combining all above products)	4822 310 10671
Wristband tester		4822 344 13999

PCS 77 748 1



SUMMARY OF CONTROLS

- Auto Store (AST) / Local/Distant mode (LOC)
- (2) Mute (MUTE) / Traffic Announcement (TA)
- (3) Band (BAND)
- ④ Search tuning and manual tuning (◀ and ▶) / Clock adjust (HR and MIN)
- Manual tuning on/off (MAN) / Clock key (CLOCK)
- 6 Presets (1-6)
- ⑦ On/off-Volume (ON-VOL)
- (8) Tone (TONE)

For RC169 only

- Balance (BALANCE)
- (Cassette eject () and fast forward ())
- 1 Blinking LED

For RC189 only

- Balance (BALANCE)
- (ii) Cassette eject (▲)
- fast forward and rewind (◄ and ►) /Reverse tape direction (◄►)
- ® Blinking LED

CLOCK

The radio incorporates a 24 hours clock.

Clock display

- Press the CLOCK key for at least 2 seconds (until you hear a beep).
- The display shows the time. After any tuning operations, the frequency will be displayed for about 10 seconds.

Setting the clock

 While the display shows the clock time, you can adjust time setting by pressing a 2-key combination as follow:

CLOCK+ ◀ to adjust hours

CLOCK+ ▶ to adjust minutes

To switch back to frequency display, press the CLOCK key for about 2 seconds (until you hear a beep).

TRAFFIC ANNOUNCEMENTS ON FM

You can switch on the TA mode to give priority to Traffic Announcements. Traffic Announcements can then interrupt cassette playback or mute.

Volume level for Traffic Announcements

If you only want to hear Traffic Announcement.

- Tune to your preferred TA-station.
- · Adjust the desired volume.
- · Briefly press 'MUTE'.

Switch on TA mode (so that Traffic Announcements have priority)

- Select a FM band with BAND kev.
- Press the TA key for at least 2 seconds (until you hear a beep). The display shows ' & TA'.
- If the tuned station does not enable the reception of Traffic Announcements, the display shows 'NO TA'. The radio automatically searches an appropriate station.
- · You will hear the Traffic Announcements when broadcast.
- If you play a cassette, the radio will interrupt cassette playback each time a Traffic Announcement is broadcast.

Interrupting a Traffic Announcement

If you do not wish to continue listening to a particular Traffic Announcement, you can interrupt it without switching off the TA mode.

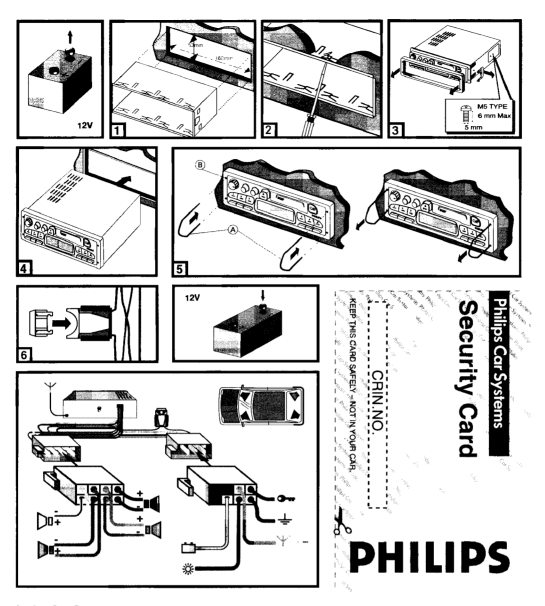
- · Briefly press the 'MUTE' to silence the set or,
- Press the TA key for at least 2 seconds (until you hear a beep). The set will return to its previous operating mode.

Switching off TA mode (so that Traffic Announcements do not have priority)

 Press the TA key for at least 2 seconds (until you hear a beep). TA disappears from the display.

Note:

- If the TA mode is switched on,search tuning only selects stations which enable the reception of Traffic Announcements.
- If the tuned station becomes too weak to enable the set to provide the RDS traffic service, you will hear beeps repeated at intervals. Use search tuning to find another station.



MOUNTING INSTRUCTION

Voltage and polarity: The set must be connected to a 12V car battery with negative terminal to earth (car chassis).

Warning: To prevent short-circuiting, disconnect the negative car battery terminal until the set has been mounted and connected.

INSTALLING METAL SLEEVE

- · Install the metal sleeve in the dashboard (Fig.1).
- Fix metal sleeve into place by pressing the metal tags outwards using a screwdriver (Fig.2).
- If installing this set in a Japanese car, use the side holes which align with the holes in the side of the mounting opening (Fig.3).
- Only use M5 screws that are not longer than 6mm. If necessary, remove the trimplate around the front panel and the side springs (Fig.3).

POWER SUPPLY AND LOUDSPEAKER

If your car is equipped with ISO connectors, simply insert them in connectors of the car radio. If not, you can use an adaptor cable (Refer to the table at the end of this booklet).

Connection details

Power supply

- Red lead: Connect to a switched 12V supply (switched on/off by car ignition).
- Yellow/red lead: Connect to a permanent 12V supply. This supply is needed for the set's memory.
- Grey lead: Connect to a 12V supply.
- When the car headlamps are switched on, the rotary knobs of radio are illuminated (even when the radio is switched off).
- Brown lead: Connect to earth (car chassis).

Loudspeakers (only use 4ohm loudspeakers)

- Do not connect any of the loudspeaker leads to earth or directly to a booster/amplifier.
- Connecting 4 loudspeakers

	Front	Rear
Left+	Green	Brown
Left-	Green/black	Brown/black
Right+	Grey	Blue
Right-	Grey/black	Blue/black

OTHER CONNECTIONS

- Automatic Aerial: This radio can provide a 12V signal for the control of an automatic motor aerial or the supply of an electronic aerial by connection.
- Do not use this connection for the supply lead of the aerial motor!

MOUNTING RADIO (Figs.4)

- Insert aerial plug into aerial socket (good reception is only possible with a good aerial).
- Slide the radio into the metal sleeve until the springs at either side of the radio snap into the openings of the sleeve.
- · Finally reconnect the negative car battery terminal.

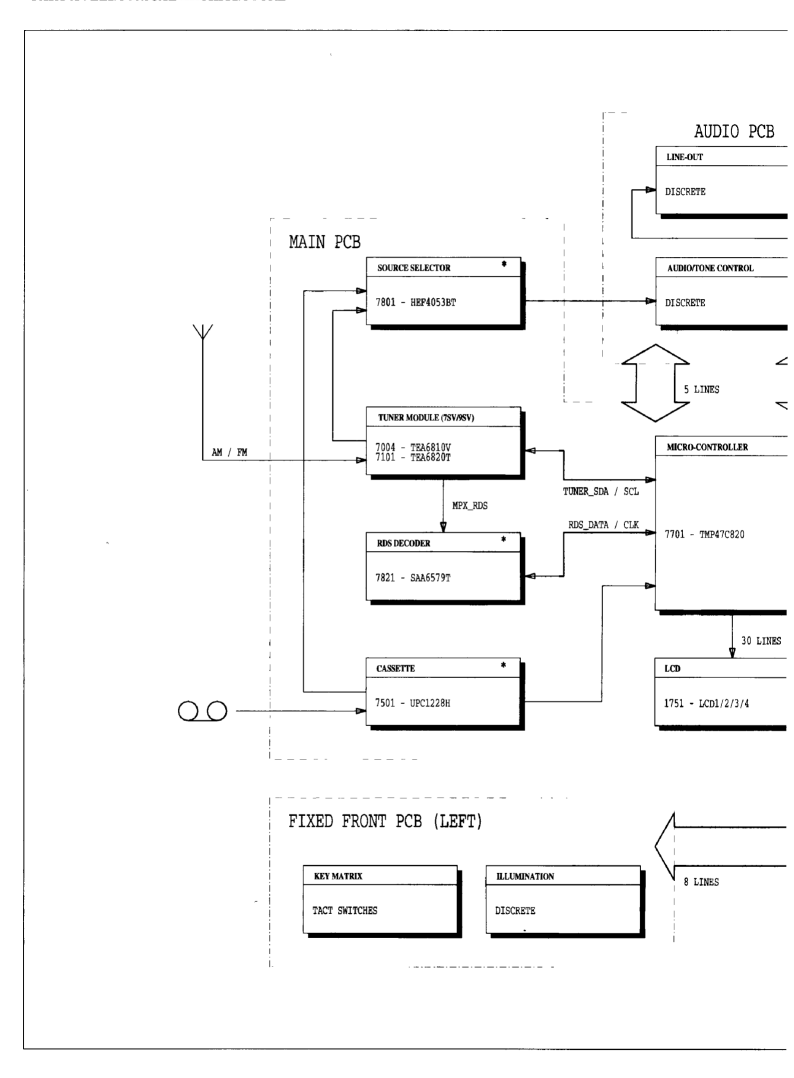
REMOVING RADIO (using the two U- brackets supplied)

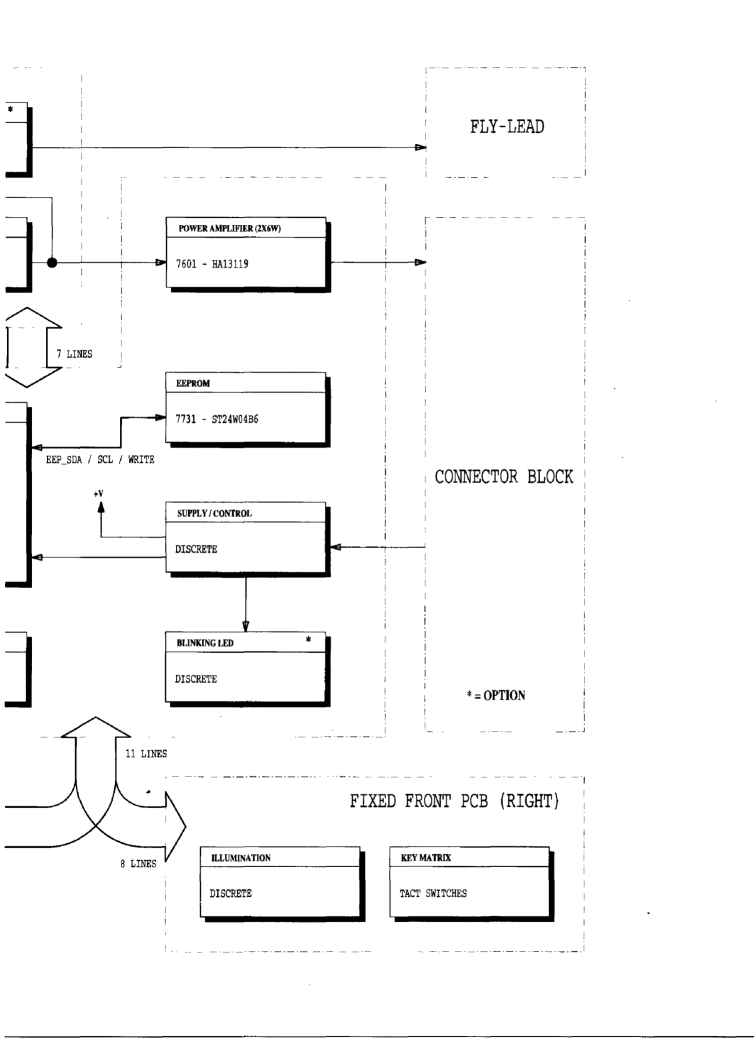
 Insert both U-brackets (a) into the holes (B) until they lock. Pull out the radio (Fig.5).

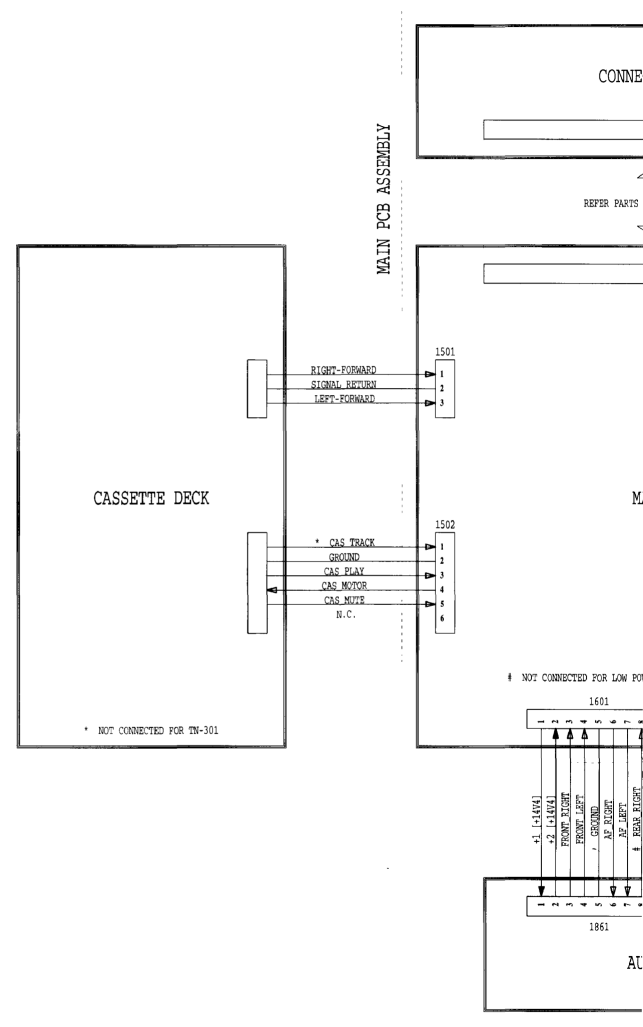
REPLACING FUSE

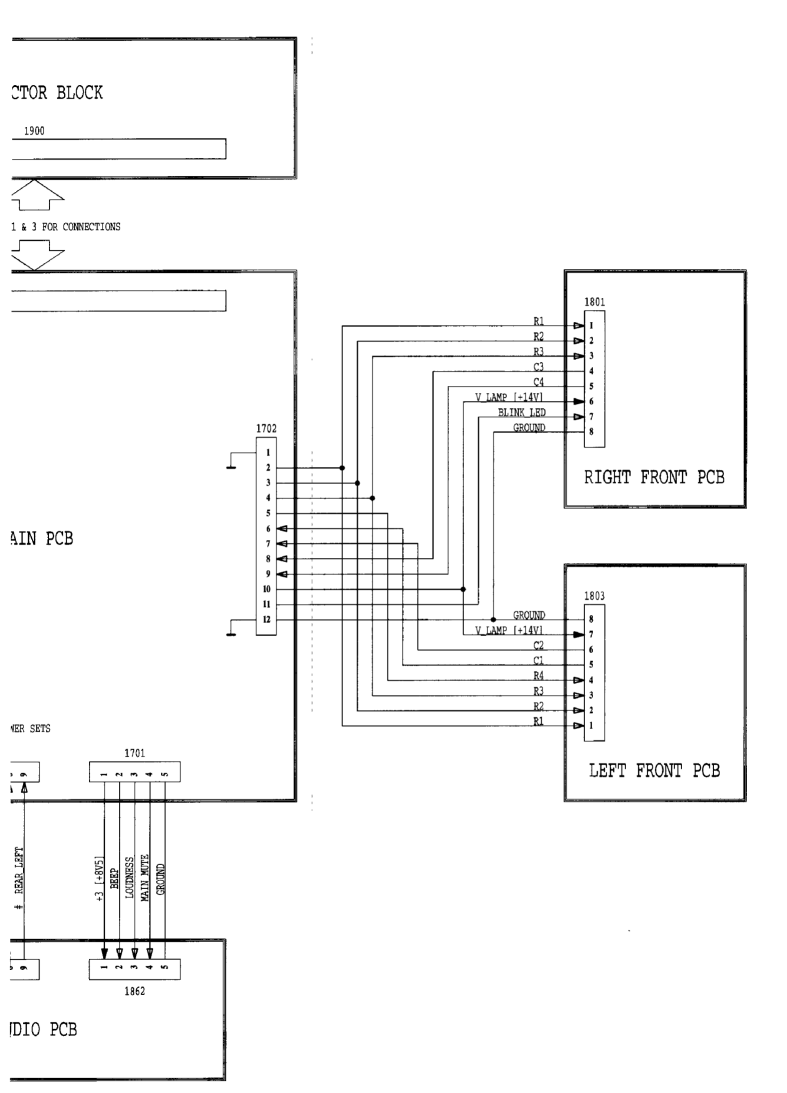
Use a 3A blade-type fuse (Fig.6).

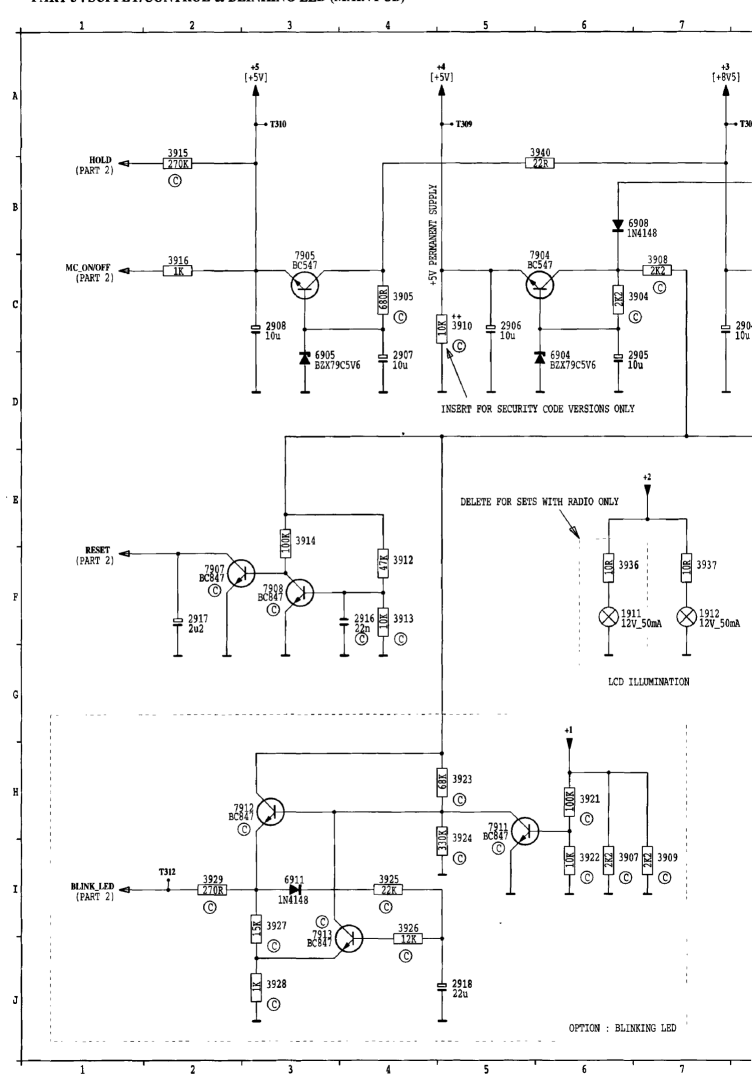
2-1 PCS 77 749

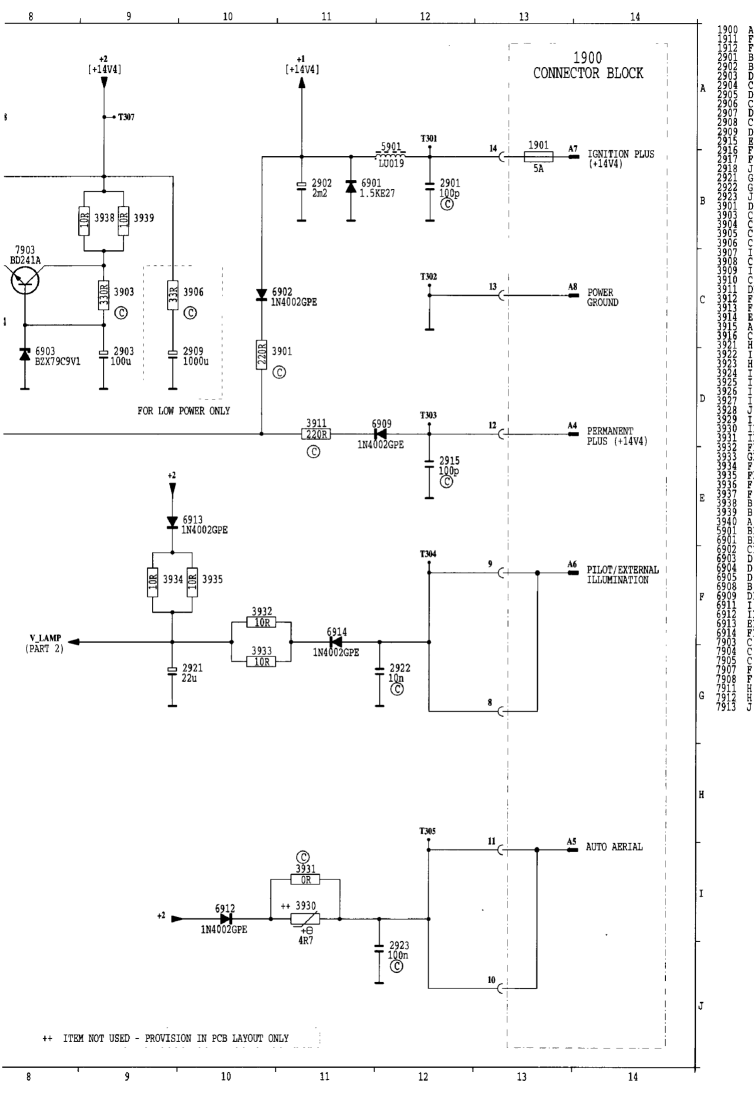




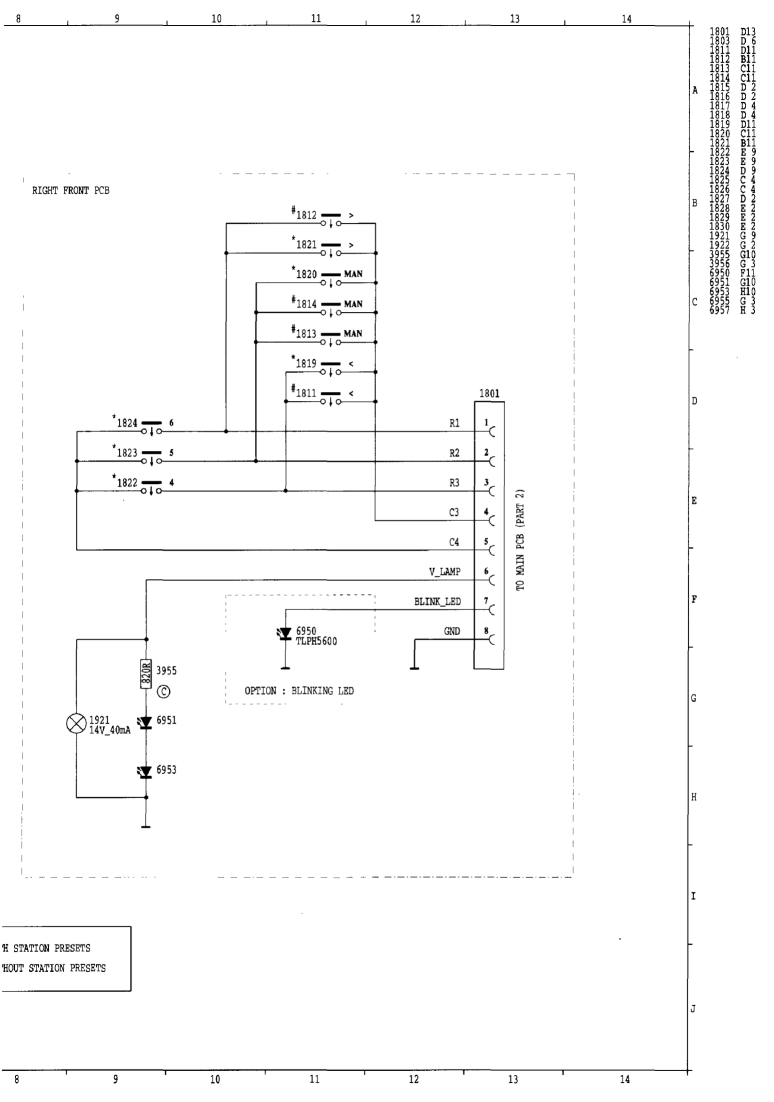


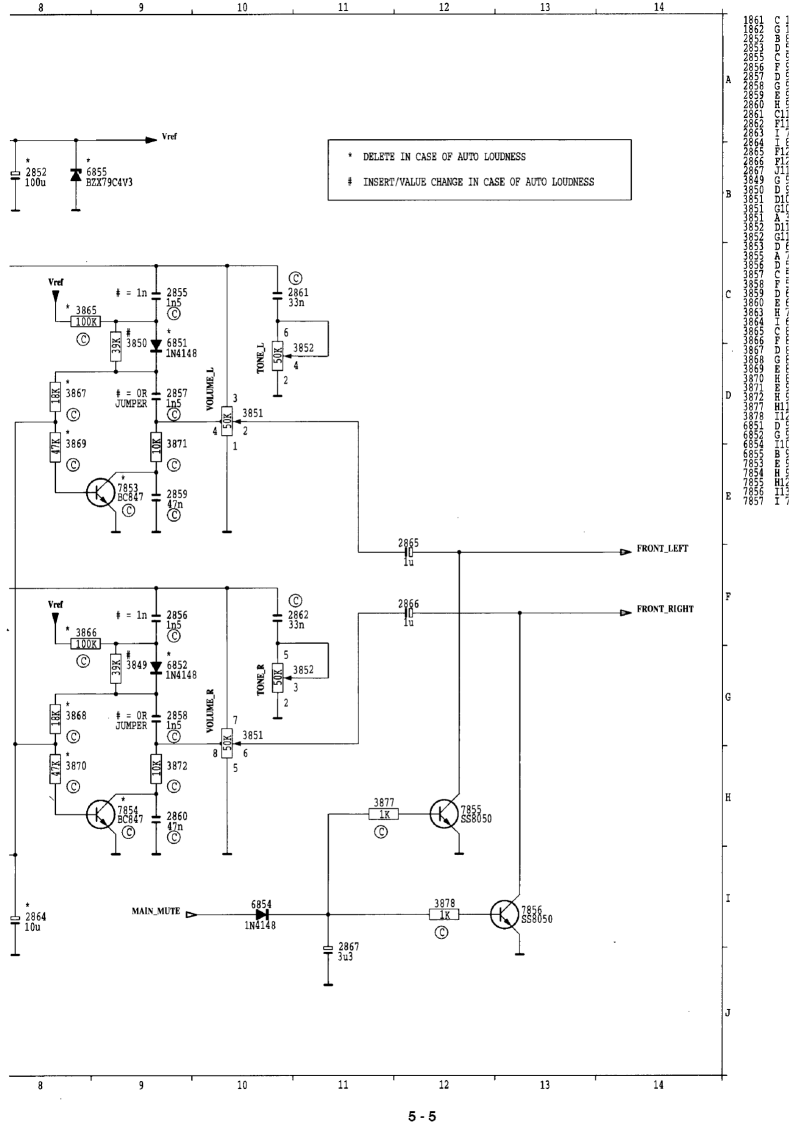






PART 4: KEY MATRIX & ILLUMINATION (FRONT PCB) A LEFT FRONT PCB TO MAIN PCB (PART 2) R4 C1 0 1922 14V_40mA 46955 6957 * INSERT 1819 TO 1830 FOR SETS WIT # INSERT 1811 TO 1818 FOR SETS WIT





ADDITIONAL FUNCTION CHECK:

Item	Input	Output
External illumination +	Set off Inject +12V at pin A6	Power pilot light turns ON.
Auto Antenna	Connect a resistor of 25Ω from A5 to GND. Switch on set.	Voltage drop between pin A7 & A5 < 1V.
Line-out (only for RC188)	Tuner set to FM mode, 97MHz Inject 97Mhz, 22.5kHz dev. E'=1mV, 1kHz mod. Set volume setting at 1Vrms at speaker output.	Measure at Line-out Flyleads a 1kHz AF signal of 200mVrms.

POWER IGNITION CHECK:

Steps	Permanent (A4)	Ignition (A7)	Action	Observation
1	ON	ON	Turn set ON with power key.	Set is turn on.
2	ON	OFF	Switch OFF ignition	Set switches off.
				Blinking LED (if any) should blink.
3	ON	ON	Switch ON ignition.	Set will be on.

TUNER CHECK:

IC96 7SV/9SV module is a Non repairable module, complete spare parts as an module is readily available. For general check, please refer to the manual " General Check & Alignment procedures for Car Systems" 4822 725 25456. Use a matching circuit (artifical aerials) with Zi = 75ohm.

CHECK	TUNE IN	OUTPUT
α – 3 dB	FM 97.5MHz, 1mV, Dev=22.5kHz, f mod. = 400Hz FM 97.5MHz, 8uV, Dev=22.5kHz, f mod. = 400Hz	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 = -3dB
SDS 10dB Crosstalk	FM 97.5MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz FM 97.5MHz, 150uV, Dev=22.5kHz, f mod. = 1kHz (L)	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3 = -10dB
Stereo Channel separation	FM 97.5MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz FM 97.5MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz (L)	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3 ≤ -21dB
26dB SNR	FM 97.5MHz, 4.4uV, Dev=22.5kHz, f mod. = 1kHz FM 97.5MHz, 4.4uV, Dev=22.5kHz, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 \leq -26dB
FM Demodulated level	FM 97.5MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz	Pin 13 of IC96 = 280mV (AC) \pm 3dB Pin 7 of IC96 = 215mV (AC) \pm 2dB
FM Search Sensitivity	FM 97.5MHz, unmodulated	DX : 10uV < E < 20uV LO : 190uV < E < 290uV
AM Demodulated level	AM 1053kHz, 1mV, m=30%, f mod. = 1kHz	Pin 13 of IC96 = 280mV (AC) \pm 2dB
26dB SNR	MW 1053kHz, 22uV, m=30%, f mod. = 1kHz MW 1053kHz, 22uV, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 ≤ -26dB
26dB SNR	LW 207kHz, 35uV, m=30%, f mod. = 1kHz LW 207kHz, 35uV, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 ≤ -26dB
AM Search Sensitivity	AM 1053kHz, unmodulated	DX : E = 14uV LO : E = 70uV

5-6

CLOCK ALIGNMENT:

Signal	Test point	Frequency	Aligned with
CLK	Pin 49 of main uP	682.667Hz	2705
GND	Power supply Gnd		

PCS 77 755

Service Test Mode:

Press and hold Band key, then turn on the set to enter the service test mode. There are three level of service test mode

First level: LCD display test. All segments of the LCD are lighted up.

Second level: Software release status

"XXXYY r" deontes : RCXXX/YY release 1 e.g. "16900 r" deontes : RC169/00 release 1

Third level: Tuner reception check

"XXXX F M"

XXXX - 4 figures of tuned frequency

F- Field strength

range 0 F hexadecimal

(corresponds to Poor signal strength Good signal strength)

M - Multipath

range 0 ... F hexadecimal

(corresponds to No multipath signal Multipath signal present)

TMP47C820

					_				_								
PINS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
FM(V)	2.95	2.95	2.95	2.95	2.95	2.95	NC	NC	NC	1.05	NC	NC	NC	0.22	0	0.03	0.03
AM(V)	2.95	2.95	2.95	2.95	2.95	2.95	NC	NC	NC	1. 0 5	NC	NC	NC	0.22	0	0.03	0.03
TAPE(V)	2.95	2.95	2.95	2.95	2.95	2.95	NC	NC	NC	1.05	NC	NC	NC	0.22	o_	0.03	0.03
PINS	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
FM(V)	0.05	NC	0	2.25	2.34	4.75	4.69	NC	4.8	4.8	4.8	0	4.8	2.39	4.8	4.85	0
AM(V)	0.05	NC	0	2.25	2.34	4.75	4.69	NC	4.8	4.8	4.8	0	4.8	2.39	4.8	4.85	0
TAPE(V)	8.78	NC	0	4.21	4.96	4.87	4.69	NC	4.8	0	4.8	0.7	4.8	2.39	4.8	4.96	0
								•		•						•	
PINS	3 5	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
FM(V)	4.8	0.04	NC	2.4	4.89	4.9	4.9	4.9	4.9	4.9	4.9	4.9	0	0	0	0	1.82
AM(V)	4.8	0.04	NC	2.4	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	0	0	0	0	1.82
TAPE(V)	4.8	0.02	NC	2.4	4.96	4.96	4.96	4.96	4.96	4.96	4.96	4.96	0	0	0	0	1.82
			•							•			•	•		•	
PINS	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
FM(V)	2.32	NC	NC	NC	NC	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95
AM(V)	2.3 2	NC	NC	NC	NC	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95
TAPE(V)	2.38	NC	NC	NC	NC	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95
			•								•		-	•		•	
PINS	69	70	71	72	73	74	75	76	7 7	78	79	8 0					
FM(V)	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	J				
AM(V)	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95					
TAPE(V)	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95	2.95					
													_				

U	IP	C1	22	8

PINS	1	2	3	4	5	6	7	8
(V)	1.17	0.81	2.95	8.46	0	2.95	0.81	1.17

TDA8561Q

	PINS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
[(V)	2.15	0	2.15	7.03	14.4	6.93	0	6.9	NC	6.93	0	6.94	14.3	14	2.15	14.3	2.15

ST24C0286

PINS	1	2	3	4	5	6	7	8
V	4.96	4.9	4.9	0	4.96	4.96	4.96	4.96

HA13119

PINS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
V	0.4	0	3.62	0	0	0.4	NC	7	NC	14	NC	0	14.4	14	7

SAA6579T

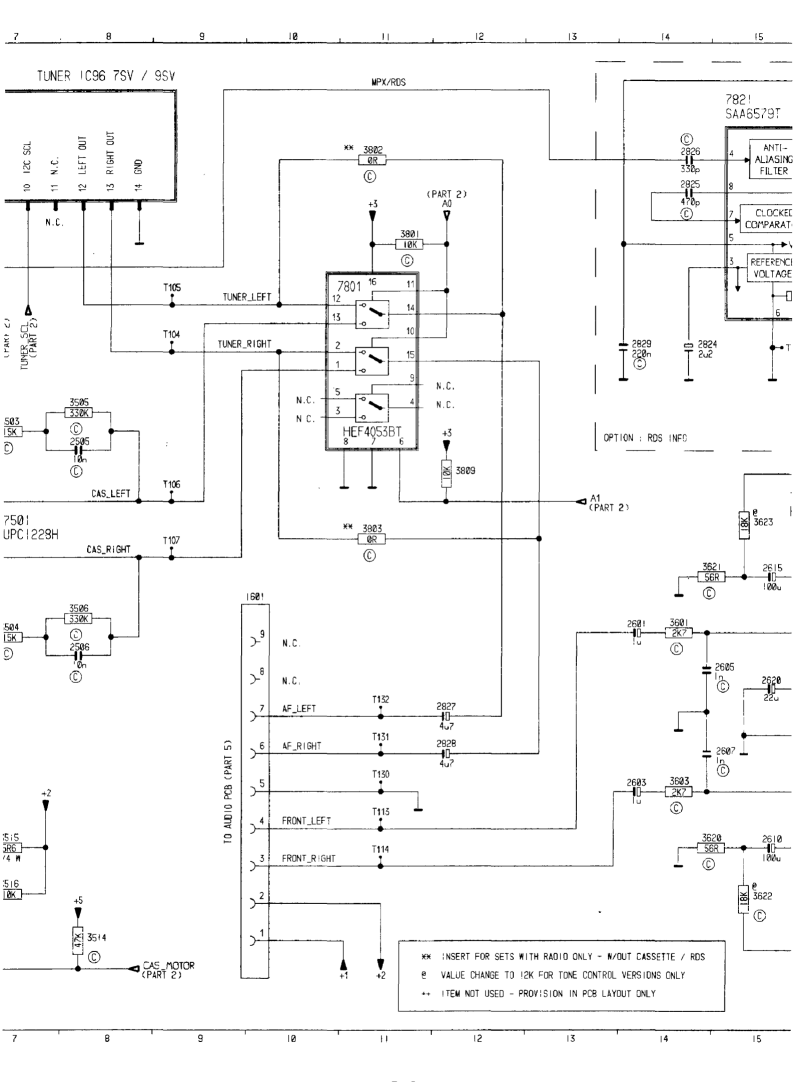
	O/1/100101																
	PINS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
ı	٧	2.5	2.5	2.39	2.37	4.8	0	2.36	2.4	0	0	0	4.8	2.1	2.35	NC	2.4

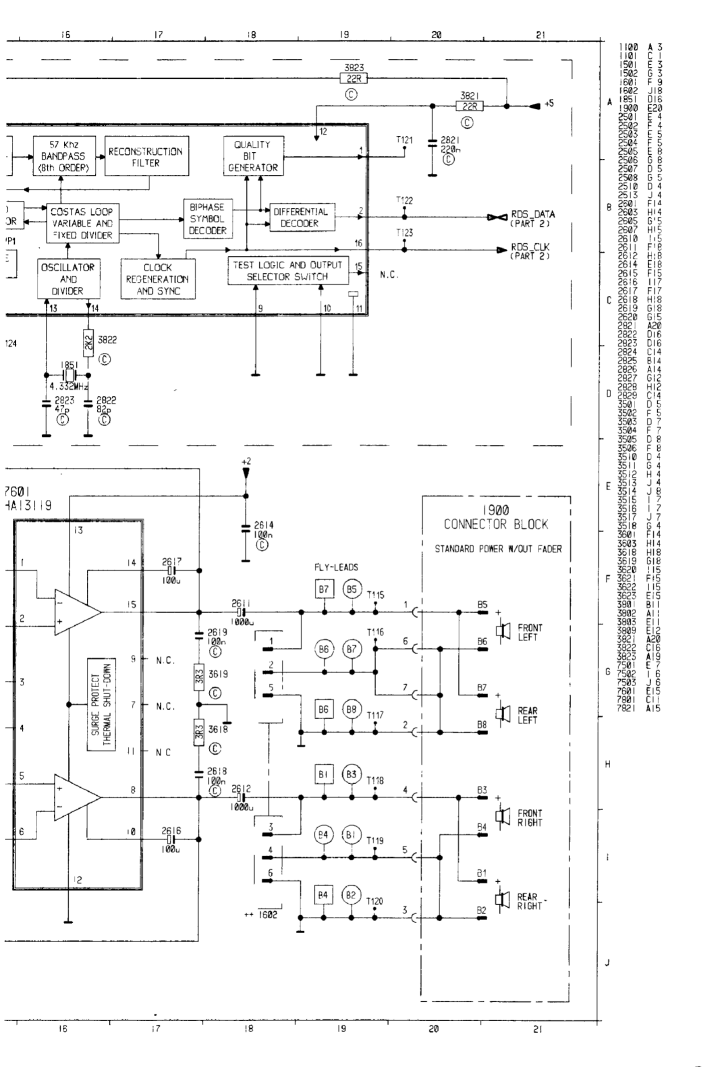
TRANSISTOR

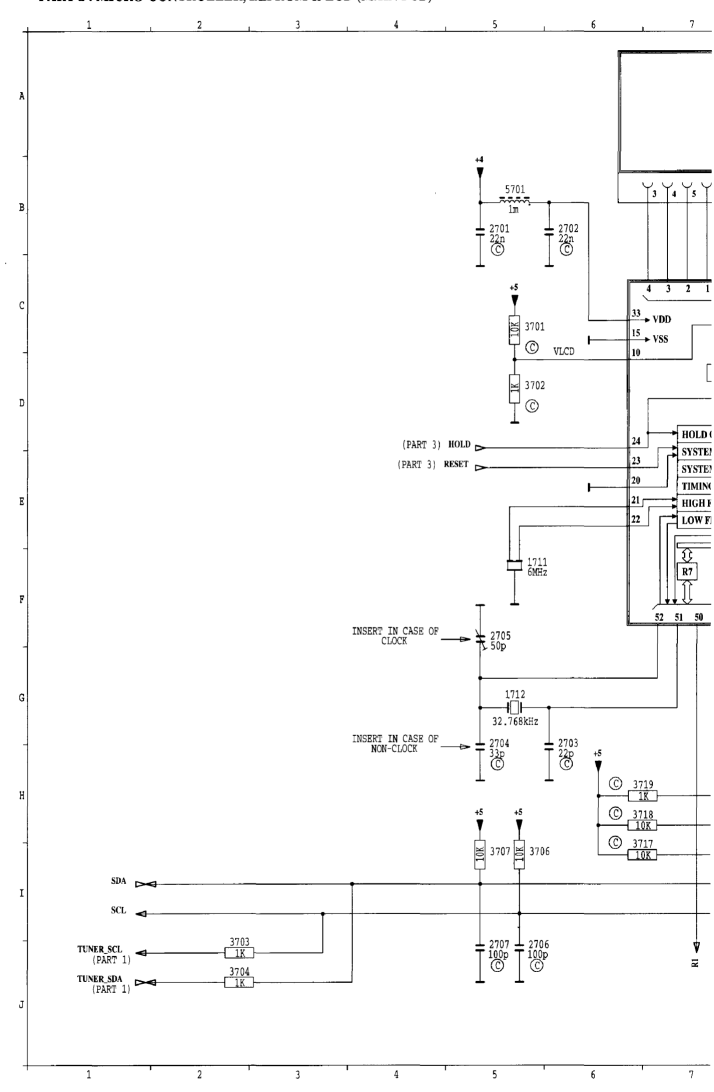
NO	7903	7904	7905
b	9.15	5.6	5.53
С	13.5	13.5	7.04
е	8.5	4.9	4.8

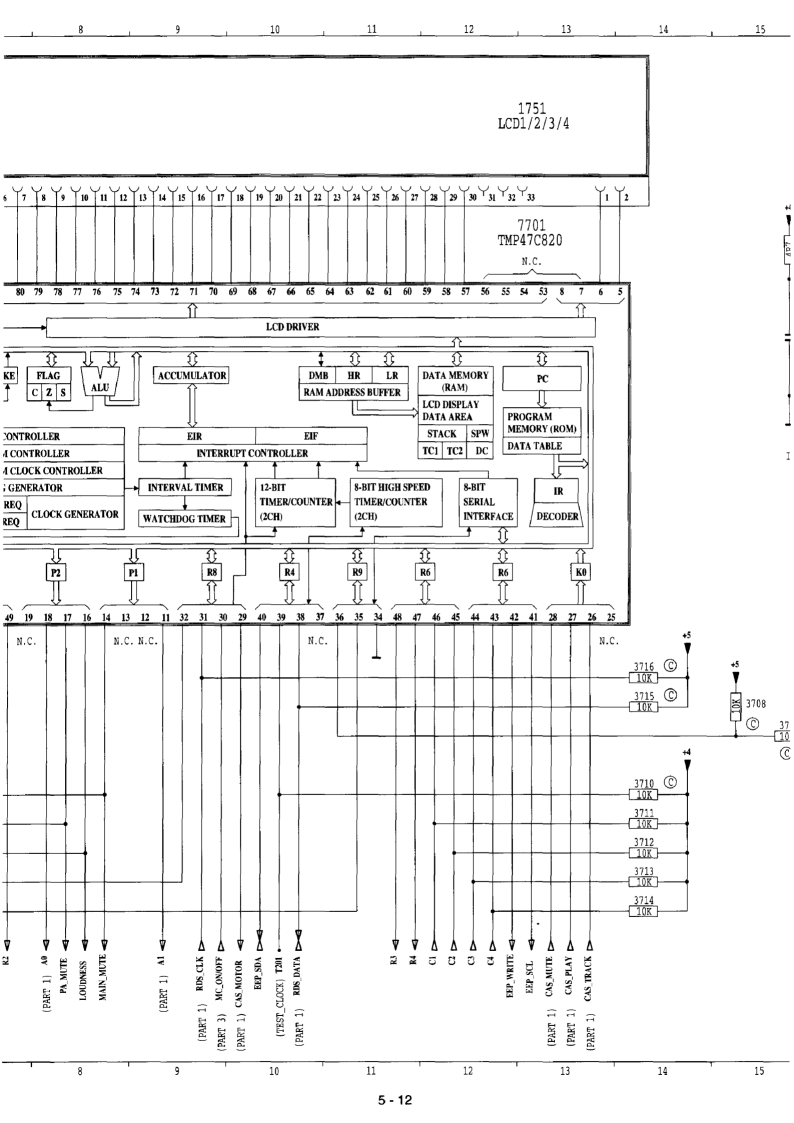
PCS 77 756 5-7

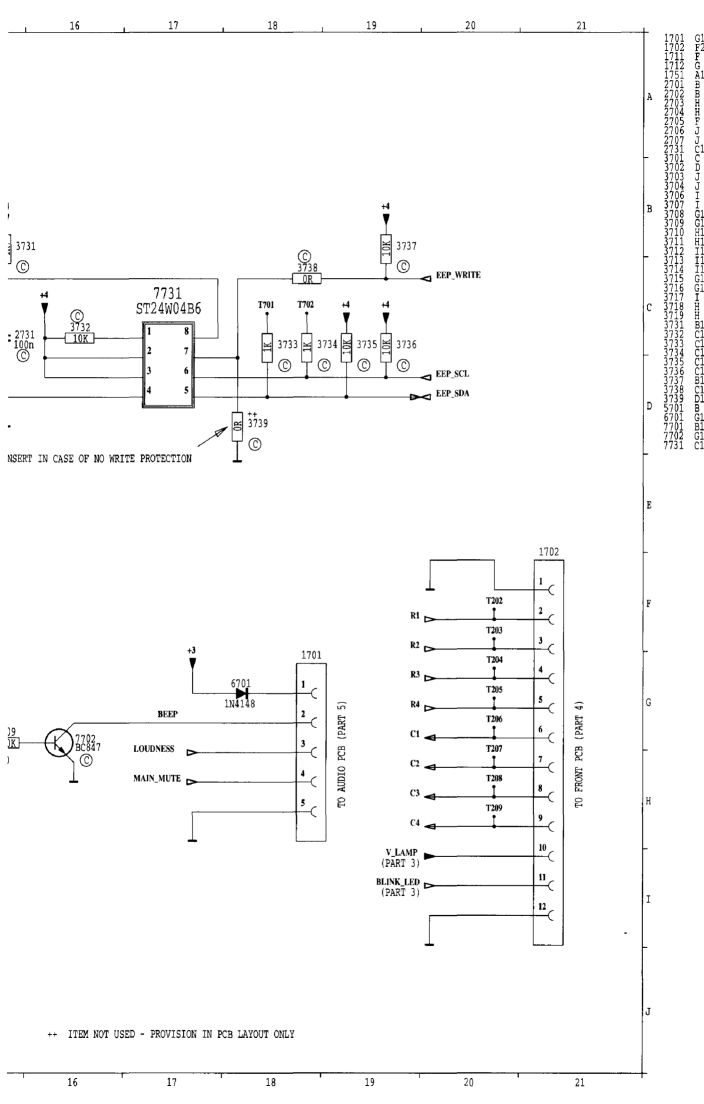
PART 1 : TUNER, RDS, CASSETTE & POWER AMPLIFIER (MAIN PCB) 1100 LOCK DETECTOR MPX/RDS OUT LEVEL OUT SDA 2 AM/FM AM-FILTER 20 몽 딣 FM-FILTER N.C. N C T101 **T**103 AM/FM 1101 3510 (C) 2510 100u 350 I 39R 1501 (C) T125 25**0**3 252 Ė LEFT 2501 © T126 2502 © T127 RIGHT 3502 39R CASSETTE-DECK CDS-36 OR TN-301 (C) * 3511 1502 T108 (C) CAS_TRACK
(PART 2) TRACK 0 **+**5 T109 INSERT FOR CASSETTE AND NON-CASSETTE VERSIONS 3512 T110 (C) 3 -0 **,** 0 PLAY 75**02** BC636 **T**111 **(**M) T112 **+**5 -O LO-3513 3517 (C) N.C. CAS_MUTE (PART 2) 7503 BC847 © 251**3** (C) * NOT FOR IN-301 2 3 4 5 6



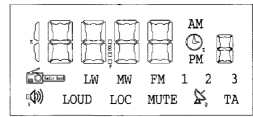






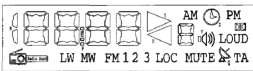


PART 2A: LCD & PIN-OUT TABLE



LARGE LCD FOR SETS WITH RADIO ONLY (WITHOUT CASSETTE)

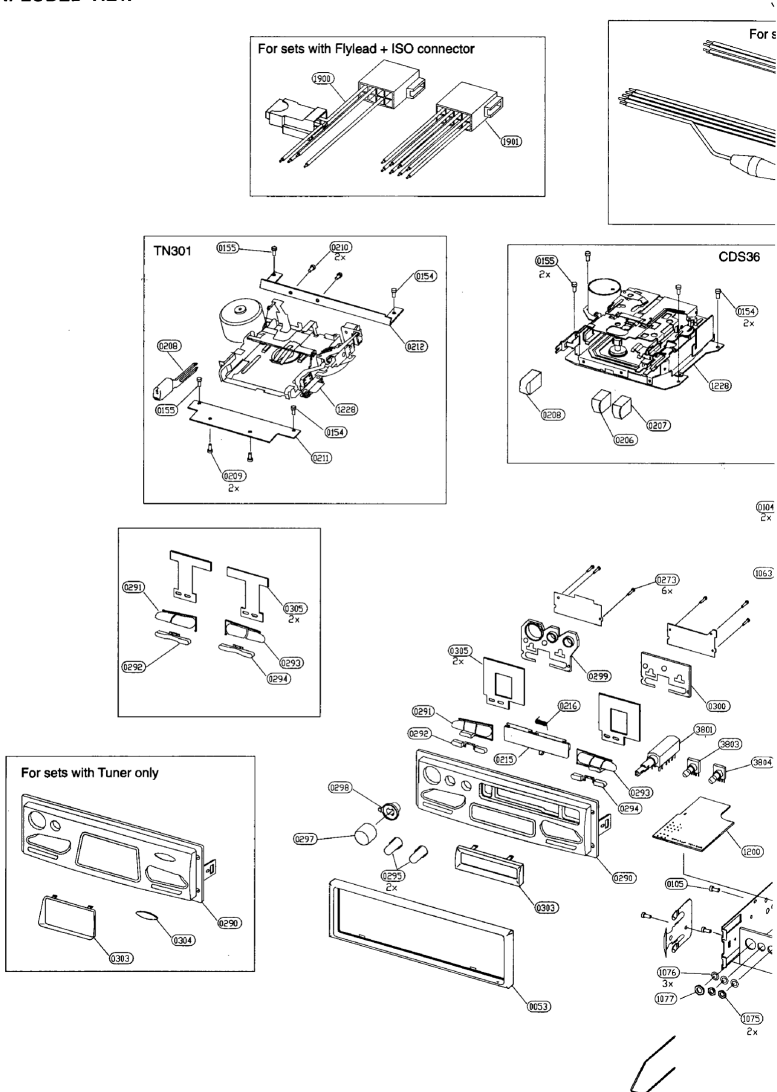
7701 DRIVER PINS	1751 LCD PINS	COM 1	COM 2
6	1	COM 1	
5	2		COM 2
4	3	1 e	LW
3	4	1 d	1 c
2	5	1 f	1 g
1	6	1 a	1 b
80	7	2 e	150
79	8	2 d .	2 c
78	9	2 f	2 g
77	10	2 a	2 b
76	11	K	P
75	12		
74	13	3 e	PM
73	14	3 d	3 C
72	15	3 f	3 g
71	16	3 a	3 b
70	17	4 e	1
69	18	4 d	4 C
68	19	4 f	4g
67	20	4 a	4 b
66	21	2	3
65	22	MUTE	LOC
64	23	5 e	LOUD, V
63	24	5 d .	5 c
62	25	5 f	5g
61	26	5a	5 b
60	27	DOLBY	TA, Q
59	28	AM	COL
58	29	PM	z
57	30	Radio Band	

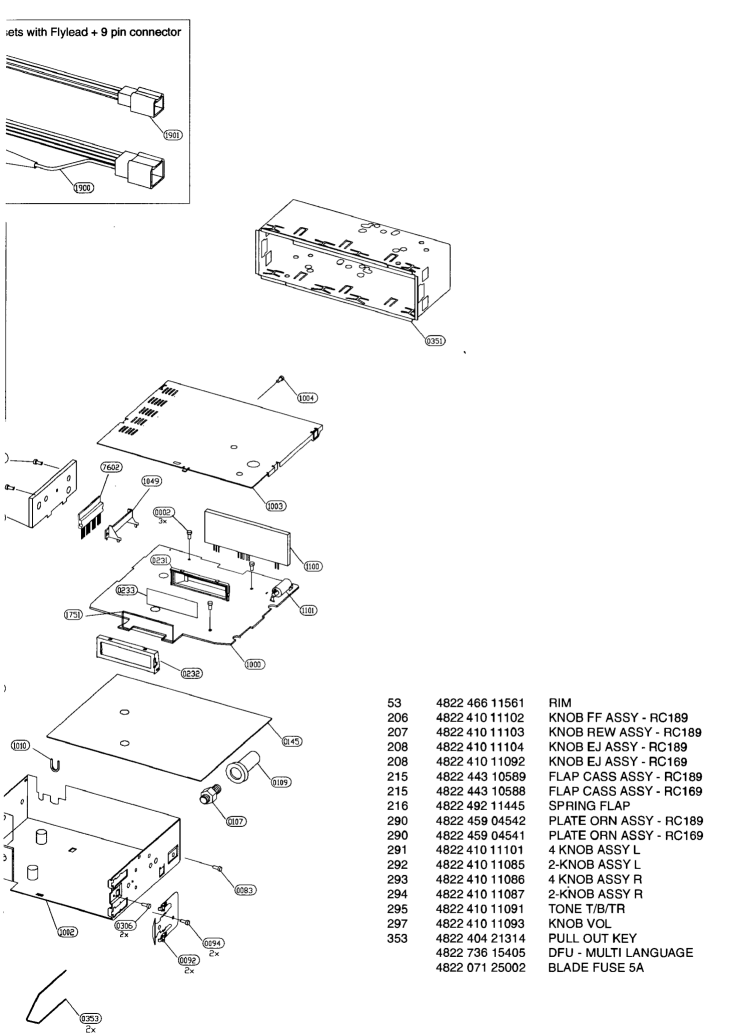


SMALL LCD FOR SETS WITH RADIO AND CASSETTE

7701 DRIVER PINS	1751 LCD PINS	CON 1	COM 2
6	1	COM 1	
5	2		CON 2
4	3	1e	LW
3	4	1 d	10
2	5	1f	1g
1	6	1 a	1 b
80	7	2 e	MW
79	8	2đ	2 C
78	9	2f	2 g
77	10	2a	2b
76	11	K	P
75	12	Х	Y
74	13	3 e	FM
73	14	3 đ	3 C
72	15	3 f	3 g
71	16	3 a	3 b
70	17	4e	1
69	18	4d	4 C
68	19	4 f	4 g
67	20	4a	4 Ì
66	21	2	3
65	22	MUTE	TOG
64	23	5e	LOUD, V
63	24	5đ	5 C
62	25	5 f	5 g
61	26	5a	5 b
60	27	DOLBY	TA, Q
59	28	AM	COL
58	29	PM	z
57	30	Radio Band	

EXPLODED VIEW





7-1 PCS 77 761

PARTSLIST 79RC189/00/80 **MAIN PCB: MISCELLANEOUS** 4822 210 10746 TUNER MODULE IC96 7SV 1100 **RES CER 6MHZ** 1711 4822 242 81002 CST6.00MGW RES XTL 32KHZ768 1712 4822 242 70938 1751 4822 135 00114 LCD1 - NEGATVE SWITACT 1P 50MA 12V 1819 4822 276 13091 4822 276 13091 SWITACT 1P 50MA 12V 1820 SWITACT 1P 50MA 12V 1821 4822 276 13091 SWITACT 1P 50MA 12V 1822 4822 276 13091 SWITACT 1P 50MA 12V 1823 4822 276 13091 SWITACT 1P 50MA 12V 1824 4822 276 13091 SWITACT 1P 50MA 12V 1825 4822 276 13091 SWITACT 1P 50MA 12V 1826 4822 276 13091 SWI TACT 1P 50MA 12V 4822 276 13091 1827 SWI TACT 1P 50MA 12V 1828 4822 276 13091 SWITACT 1P 50MA 12V 1829 4822 276 13091 1830 4822 276 13091 SWITACT 1P 50MA 12V 4822 242 72195 **QUARZ 4,332 MHZ AT51** 1851 FLYLEAD + ISO SUPPLY 1900 4822 265 10936 1901 4822 321 62645 FLYLEAD + ISO SPK CONN. 1911 4822 134 10082 LAMP 12V 50MA CLEAR LAMP 12V 50MA CLEAR 1912 4822 134 10082 4822 134 10069 LAMP 14V 40MA 1921 WITHOUT COLOUR CAP LAMP 14V 40MA 1922 4822 134 10069 WITHOUT COLOUR CAP MAIN PCB: CAPACITOR CTRM 50V 6P-50P NP0 2705 5322 125 50295 MAIN PCB: COILS IND FXD LAL04 1000U PM10 5701 4822 157 53473 5901 4822 156 21434 **COIL CHOKE LU019**

MAIN F	CB : DIODE	
6701	4822 130 30621	1N4148
6901	4822 130 81624	1.5KE27
6902	5322 130 30684	1N4002GPE
6903	4822 130 30862	BZX79-C
6904	4822 130 34173	BZX79-C
69 05	4822 130 34173	BZX79-C
6908	4822 130 30621	1N41 4 8
6909	5322 130 30684	1N4002GPE
6 911	4822 130 30621	1N4148
6912	5322 130 30684	1N4002GPE
6913	5322 130 30684	1N 4 002GPE
6914	5322 130 30684	1N4002GPE
6950	4822 130 10064	BLINKING LED
6951	4822 130 60379	LED ORANGE - RC189/00
6951	4822 130 83694	LED GREEN - RC189/80
6953	4822 130 60379	LED ORANGE - RC189/00
6953	4822 130 83694	LED GREEN - RC189/80
6955	4822 130 60379	LED ORANGE - RC189/00
6955	4822 130 83694	LED GREEN - RC189/80
6957	4822 130 60379	LED ORANGE - RC189/00
6957	4822 130 83694	LED GREEN - RC189/80

MAIN PCB: TRANSISTORS / IC

4822 209 32969

4822 130 44283

4822 130 60511

4822 209 32427

4822 209 15515

4822 900 11055

4822 900 11074

4822 130 60511

5322 209 14481

7501

7502

7503

7601

7701

7731

7731

7702

7801

MAIN	PCB:TRANSISTOR	STIC
7821	4822 209 31981	SAA6579T
7903	4822 130 63539	BD241A
7904	4822 130 40959	BC547B
7905	4822 130 40959	BC547B
7907	4822 130 60511	BC847B
7908	4822 130 60511	BC847B
79 1 1	4822 130 60511	BC847B
7912	4822 130 60511	BC847B
7913	4822 130 60511	BC847B
AUDIO	PCB	
3851	4822 102 40094	POTMETER VOL W FAD
3852	4822 100 12299	POTMETER 50K TONE
3853	4822 100 12298	POTMETER 50K BALANCE
6854	4822 130 30621	1N4148
7855	4822 130 62513	SS8050C
7856	4822 130 62513	SS8050C

NOTE: "Service code for standard components are not listed here, please refer to Components catalogue from Philips Consumer Service."

PCS 77 762 8

UPC1228H

BC636

BC847B

HA13119

BC847B

HEF4053BT

TMP47C820DF/50520

ST24W04B4 - RC189/00 ST24W04B4 - RC189/80

PARTSLIST 79RC169/00/80

MAIN PCB: MISCELLANEOUS

MAIN F	PCB: MISCELLANE	OUS
1100	4822 210 10746	TUNER IC96 7SV
1711	4822 242 81002	RES CER 6MHZ0
		CST6.00MGW
1712	4822 242 70938	RES XTL 32KHZ768
1751	4822 135 00114	LCD1 - NEGATVE
1819	4822 276 13091	SWITACT 1P 50MA 12V
1820	4822 276 13091	SWI TACT 1P 50MA 12V
1821	4822 276 13091	SWI TACT 1P 50MA 12V
1822	4822 276 13091	SWITACT 1P 50MA 12V
1823	4822 276 13091	SWI TACT 1P 50MA 12V
1824	4822 276 13091	SWITACT 1P 50MA 12V
1825	4822 276 13091	SWI TACT 1P 50MA 12V
1826	4822 276 13091	SWI TACT 1P 50MA 12V
1827	4822 276 13091	SWI TACT 1P 50MA 12V
1828	4822 276 13091	SWITACT 1P 50MA 12V
1829	4822 276 13091	SWI TACT 1P 50MA 12V
1830	4822 276 13091	SWI TACT 1P 50MA 12V
1851	4 822 242 7219 5	QUARZ 4,332 MHZ AT51
1900	4822 265 10936	FLYLEAD + ISO
1901	4822 321 62645	FLYLEAD + ISO SPK CONN.
1911	4822 134 10082	LAMP 12V 50MA CLEAR
1912	4822 134 10082	LAMP 12V 50MA CLEAR
1921	4822 134 10069	LAMP 14V 40MA
		WITHOUT COLOUR CAP
1922	4822 134 10069	LAMP 14V 40MA
		WITHOUT COLOUR CAP

MAIN PCB: CAPACITOR

2705 5322 125 50295 CTRM 50V 6P- 50P NP0

MAIN PCB: COILS

5701 4822 157 53473 IND FXD LAL04 1000U PM10 5901 4822 156 21434 COIL CHOKE LU019

MAIN PCB : DIODE

6701	4822 130 30621	1N4148
6901	4822 130 81624	1.5KE27
6902	5322 130 30684	1N4002GPE
6903	4822 130 30862	BZX79-C
6904	4822 130 34173	BZX79-C
6905	4822 130 34173	BZX79-C
6908	4822 130 30621	1N4148
6909	5322 130 30684	1N4002GPE
6911	4822 130 30621	1N4148
6912	5322 130 30684	1N4002GPE
6913	5322 130 30684	1N4002GPE
6914	5322 130 30684	1N4002GPE
6950	4822 130 10064	BLINKING LED
6951	4822 130 60379	LED ORANGE - RC169/00
6951	4822 130 83694	LED GREEN - RC169/80
6953	4822 130 60379	LED ORANGE - RC169/00
6953	4822 130 83694	LED GREEN - RC169/80
6955	4822 130 60379	LED ORANGE - RC169/00
6955	4822 130 83694	LED GREEN - RC169/80
6957	4822 130 60379	LED ORANGE - RC169/00
6957	4822 130 83694	LED GREEN - RC169/80

MAIN PCB: TRANSISTORS / IC

7501	4822 209 32969	UPC1228H
7502	4822 130 44283	BC636
7503	4822 130 60511	BC847B
7601	4822 209 32427	HA13119
7701	4822 209 15515	TMP47C820DF/50520
7702	4822 130 60511	BC847B
7703	4822 900 11056	ST24W04B6 - RC169/00
7703	4822 900 11057	ST24W04B6 - RC169/80
7801	5322 209 14481	HEF4053BT

MAIN PCB: TRANSISTORS / IC

7821	4822 209 31981	SAA6579T
7903	4822 130 63539	BD241A
7904	4822 130 40959	BC547B
79 0 5	4822 130 40959	BC547B
7907	4822 130 60511	BC847B
7908	4822 130 60511	BC847B
7911	4822 130 60511	BC847B
7912	4822 130 60511	BC847B
7913	4822 130 60511	BC847B

AUDIO PCB

3851	4822 102 40094	POTMETER VOL W FAD
3852	4822 100 12299	POTMETER 50K TONE
3853	4822 100 12298	POTMETER 50K BALANCE
6854	4822 130 30621	1N4148
785 5	4822 130 62513	SS8050C
7856	4822 130 62513	SS8050C

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MEMO